IN THE CLAIMS:

- (Currently amended) Apparatus, comprising:
 reception circuit (33) including a frequency synthesizer;
 a decoder (32) for digitally demodulating an audio file signal from said reception
 circuit; and
- a processor (34) for <u>re-initializing</u> initializing said decoder (32) in response to a loss of a phase lock in said demodulating of said audio file signal and setting said frequency synthesizer at one of a plurality of frequencies to re-establish said phase lock in said demodulating of said audio file signal.
- 2. (Original) The apparatus of claim 1, wherein said plurality of frequencies comprise 900MHz range channel frequencies.
- 3. (Original) The apparatus of claim 2, wherein said plurality of frequencies comprises 905 MHz, 911 MHz, 917 MHz and 923 MHz.
- 4. (Currently amended) The apparatus of claim 1, wherein said decoder comprises an eight to four eight-to-fourteen modulation EFM digital decoder.
- 5. (Original) The apparatus of claim 1, wherein said demodulating said audio file signal provides a digital audio stream conforming to an I2S audio format.
- 6. (Original) The apparatus of claim 1, wherein said processor (34) is a microprocessor

7. (Currently amended) A computer readable medium storage device containing having software instructions recorded thereon that, when executed by a processor, performs the steps of:

receiving a modulated audio file signal;

demodulating said audio file signal to a digital audio stream;

re-initializing said demodulating in response to a loss of a phase lock in said demodulating of said audio file signal; and

setting said receiving of the modulated audio file signal at one of a plurality of channel frequencies to re-establish establish said phase lock in said demodulating of said audio file signal.

- 8. (Original) The computer readable medium of claim 7, wherein said demodulating comprises a digital eight-to-fourteen modulation EFM digital decoding of said audio file signal.
- 9. (Original) The computer readable medium of claim 7, wherein said plurality of frequencies comprise 905 MHz, 911 MHz, 917 MHz and 923 MHz.
- 10. (Original) The computer readable medium of claim 7, wherein said demodulating outputs a digital audio stream.
- 11. (Original) The computer readable medium of claim 7, wherein said re-initializing and setting is carried out by a processor.

- 12. (Withdrawn) A communications system comprising:
 - a remote control reception circuit (24);
 - a streaming controller (22) coupled to said remote control reception circuit;
- an encoder (23) for converting digital audio from said controller to a modulated data signal;
- a transmission circuit (25) for transmitting said modulated data signal at one of a plurality of channel frequencies selected in response to said remote control reception circuit;

reception circuit (33) including a frequency synthesizer for receiving said modulated data signal;

- a demodulator coupled to said receiver for demodulating said modulated data signal; and
- a processor for initializing said demodulator in response to a loss of a phase lock in said demodulating of said modulated data signal and setting said frequency synthesizer at said one of a plurality of channel frequencies until said phase lock in said demodulating is established.
- 13. (Withdrawn) The system of claim 12, wherein said plurality of channel frequencies comprise 900 MHz range channels.
- 14. (Withdrawn) The system of claim 12, wherein said plurality of channel frequencies comprise 905 MHz, 911 MHz, 917 MHz and 923 MHz.
- 15. (Withdrawn) The system of claim 12, wherein said modulating comprises an eight-to-fourteen modulation EFM digital encoding.
- 16. (Withdrawn) The system of claim 12, wherein said demodulation comprises a digital eight-to-fourteen modulation EFM digital decoding.
- 17. (Withdrawn) The system of claim 12, wherein said transmitter and said receiver are synchronized to said one of a plurality of channel frequencies in the 900 MHz range.

- 18. (Withdrawn) The system of claim 12, wherein said receiver sequences through said plurality of channel frequencies until a phase lock loop is established in a phase lock loop in said demodulating said modulated data signal.
- 19. (Withdrawn) An apparatus comprising: a streaming controller (22) for providing digital audio; an encoder (23) for converting said digital audio to a modulated data signal; and a transmission circuit (25) for transmitting said modulated data signal at one of a plurality of channel frequencies, said transmission circuit being coupled to said encoder and said streaming controller.
- 20. (Withdrawn) The apparatus of claim 19, further comprising a remote control reception circuit (24) coupled to said controller.